From: Gray, David
To: Gray, David

Subject: FW: Hurricane Irma Management Report for 7 September

Date: Thursday, September 7, 2017 2:21:29 PM
Attachments: Irma Management Report 9-7 Final.pdf

image001.png

From: Eoc, Epahq

Sent: Thursday, September 7, 2017 2:21:19 PM (UTC-06:00) Central Time (US & Canada)

To: Eoc, Epahq

Subject: Hurricane Irma Management Report for 7 September

Hello,

Attached and copied below, please find the HQ EOC Management Report for EPA's Response to Irma. The HQ EOC will begin issuing daily reports today. As response efforts wind down the issuance frequency will be amended as appropriate.

If you have any questions, please contact the EOC manager at 202-250-8903 or the Deputy EOC Manager 202-250-8904. Thank you.



For Internal Use Only/For Official Use Only

September 7, 2017 15:00 ET

HURRICANE IRMA MANAGEMENT REPORT

Information contained in this report reflects HQ and regional reporting from the most recently completed operational period as well as other reports provided by HQ, regional and interagency sources.

National Incident Management Objectives

- Objective 1: Ensure that health and safety of the EPA response is considered at all times.
- Objective 2: Establish an incident management structure and processes employing the Incident Command System to enable effective overall management of the event with deployment of resources (staff and equipment) in a rapid, aggressive and well-coordinated manner.
- Objective 3: Ensure prompt review and processing of Fuel Waiver requests.
- Objective 4: Prepare for and provide Rapid Assessment of industrial facilities as requested by the States or under EPA's statutory program responsibilities for CERCLA Superfund, RMP and FRP facilities. Working with agencies in affected States, contact industrial sources within the impacted areas to determine their operational status and determine what support can be provided with the monitoring of the start-up of industrial sources along the coastal areas.
- Objective 5: Prepare for and provide Rapid Assessment & Technical Assistance Drinking Water & Wastewater facilities as requested by the State or local government. EPA will support State agencies in contacting drinking water and waste water systems.
- Objective 6: Prepare a Sustained Response Plan that outlines the resource and equipment needs for a long duration response.
- Objective 7: Activate the Agency's Crisis Communication Plan to insure effective and efficient coordination of all incident communications.
- Objective 8: Encourage a collaborative federalism approach, where national state and local governments interact cooperatively and collectively to solve common problems.

Executive Summary

- EPA is ramping up in preparation for Hurricane Irma landfall in Puerto Rico (PR), the US Virgin Islands (USVI), and Florida. Irma is currently located about 140 miles Northwest of San Juan, Puerto Rico with winds of 180 miles per hour.
- Hurricane Irma is one of the most powerful Atlantic Hurricanes ever observed. Maximum sustained winds are 185 mph with higher gusts. Irma is an extremely dangerous Category 5 hurricane. The most recent model has the storm making landfall near West Palm Beach, FL on September 10th with winds of 140 MPH (Category 3). Forecasters expect Irma to make a second landfall at Savannah area, Georgia, on September 11th with winds of 110 MPH (Category 2).
- EPA Region 2 staff is tracking Hurricane Irma, which made landfall in Puerto Rico (PR) and the US Virgin Islands (USVI). The Region 2 Regional Emergency Operations Center (R2 REOC) is activated with an Incident Command Structure in place. R2 is also coordinating closely with the EPA Caribbean Environmental Protection Division (CEPD).
- EPA Region 4 continues to monitor Hurricane Irma's path and possible impacts to Region 4 states (FL, GA. SC and NC). The R4 The REOC is activated at Level 2.
- The PR Emergency Operations Center and Virgin Islands Territorial Emergency Management Agency are at full activation. The Governors of Florida, South Carolina, Georgia (6 counties), USVI and PR have declared states of emergency. The PR National Guard and USVI National Guard have been activated.
- Flights scheduled from southern Florida to parts of the Caribbean have been canceled as airports in the region are shutting down. The Key West International Airport will close the evening of September 7th for all commercial flights.
- The FEMA National Response Coordination Center (NRCC) remains at Level I (24/7 operations, Full ESFs and LNOs) in response to Hurricane IRMA.
- HQ Public Affairs developed a public facing EPA Response website. The URL for this site is: www.epa.gov/hurricaneirma. This web site is distinct from the EPA OSC Response website for the incident. The site was populated with a short profile narrative and the first incident news release.



Region 2 Significant Activities:

- R2 staff is tracking Hurricane Irma, which made landfall in Puerto Rico (PR) and the US Virgin Islands (USVI).
- The R2 REOC is activated with an Incident Command System (ICS) structure in place. R2 has activated the Regional Incident Coordination Team (RICT).
- R2 is coordinating closely with the EPA Caribbean Environmental Protection Division (CEPD). The REOC has shipped two satellite
 phones to CEPD in San Juan. The REOC is devising a staffing plan for after-hours response to cover for OSCs deployed to R6 for
 Hurricane Harvey.
- R2 generated a complete list of Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Oil
 Pollution Act (OPA) sites to prioritize post hurricane visits. Additionally, R2 created a list of other regulated facilities in order to
 conduct pre and post storm facility coordination and assessment.
- R2 initial EPA assessment teams are ready to deploy to PR and the USVI once a request for assistance and the Mission Assignment is
 available. Teams will focus on assessing any immediate threats from hazardous substance releases and oil spills, orphan hazardous
 containers, household hazardous waste, contaminated debris, and drinking water/wastewater (DW/WW) issues. EPA will also be
 following up on the conditions at our Superfund NPL and removal sites, oil sites, and regulated facilities.
- FEMA issued a Mission Assignment to EPA for the staffing of the ESF 10 desk at the Regional Response Coordination Center (RRCC). EPA has stationed personnel at the FEMA R2 RRCC at the Naval Station Earle.

| Mission Assignment Number | Funding Amount | Description of Assignment | | |
|---------------------------|----------------|-------------------------------|--|--|
| MA 1509-237670 | \$10,000.00 | ESF# 10 Staffing of FEMA RRCC | | |

| Total Funds | \$10,000.00 | |
|-------------|-------------|--|

Number of R2 Personnel Involved:

| Personnel | EPA Edison, NJ NYC San Juan, PR | FEMA RRCC Colts Neck, NJ | Puerto Rico Deployments | USVI Deployments | Totals |
|----------------------|--|--------------------------------|----------------------------|---------------------|--------|
| EPA | 37 | 1 | 0 | 0 | 38 |
| START/ RST | 3 | | | | 3 |
| ERRS | | | | | 0 |
| Other Contractors | 2 | | | | 2 |
| Totals | 42 | 1 | 0 | 0 | 43 |

Superfund and Oil Sites: EPA has identified and conducted initial assessments at 23 Superfund and oil sites in Puerto Rico and U.S Virgin Islands. In advance of Irma, R2 has contacted all the responsible entities with regard to preparing for the storm.

| Superfund Site Name | State | County | Status |
|------------------------------------|-------|---------------------|---------------|
| Cruz Bay Oil Tank | USVI | St. Johns | Oil Response |
| Crum Bay Oil Spill at WAPA Facilty | USVI | St. Thomas | Oil Response |
| Guayanilla Bay Oil Spill | PR | Guayanilla | Oil Response |
| Puma Caribe (CAPECO) | PR | Bayamon | Oil Response |
| TUTU Well Field | USVI | St. Thomas | NPL |
| Pesticide Warehouse 1 | PR | Arecibo (00612) | NPL |
| The Battery Recycling Corp. | PR | Arecibo (00612) | Removal & NPL |
| Upjohn Facility | PR | Barceloneta (00617) | NPL |
| Cabo Rojo Groundwater | PR | Cabo Rojo (00623) | NPL |
| Hormigas Groundwater | PR | Caguas (00725) | NPL |
| Cidra Groundwater | PR | Cidra (08750) | NPL |
| Corozal Groundwater | PR | Corozal (00783) | Removal & NPL |
| Dorado Groundwater | PR | Dorado (00646) | NPL |
| Fibers Public Supply Wells | PR | Jobos (00654) | NPL |
| Juncos Landfill | PR | Jucos (00666) | NPL |
| Pesticide Warehouse III | PR | Manati (00701) | NPL |
| Maunabo Urbano Public Wells | PR | Maunabo (00707) | NPL |
| | | Cabdela Ria Ward | |
| Scorpio Recycling | PR | (00759) | NPL |
| Vega Baja Solid Waste Disposal | PR | Vega Baja (00763) | NPL |
| San German Groundwater | PR | San German (00683) | NPL |
| Papelera Puertoriquena, Inc. | PR | Utuado (00641) | NPL |
| Vega Alta Public Supply Wells | PR | Vega Alta (00762) | NPL |
| Atlantic Fleet Weapons | PR | Vieques (00765) | NPL |

Regulated Facilities: EPA is communicating with the Risk Management Program (RMP) and Facility Response Plan (FRP) bulk oil facilities to ensure they are secure and identify any vulnerabilities.

<u>Drinking Water / Waste Water (DW/WW) Assessments</u>: <u>EPA continues to coordinate with Puerto Rico and USVI concerning drinking water and waste water systems.</u>

Region 4 Significant Activities:

- The REOC is activated at Level 2.
- The REOC has coordinated with FL, GA, SC, and NC concerning their readiness status.
- The REOC is compiling EPA regulated facility (RMP, FRP, CERCLA, DW/WW) data in preparation for potential assessments

throughout Hurricane Irma's path.

- The REOC is meeting today on field operations and with the EPA Data Team.
- EPA Region will start producing Situation Reports on September 7th at 17:00 hrs.
- R4 Office of External Affairs and Superfund worked with HQ Public Affairs to develop information on the R4 process for evaluating status and follow up

Superfund and Oil Sites: EPA has identified approximately 22 current or former National Priorities List (NPL) sites within Florida's southernmost 100 miles. In advance of Irma, R4 is working with the responsible entities with regard to preparing for the storm.

FEMA and State Emergency Operations Center (SEOC) Activation Updates:

- On September 5th, FEMA Region 4 activated the RRCC and an EPA R4 OSC staffed the ESF-10 desk. FEMA R4 RRCC is at activation level 2. EPA will continue to staff the ESF-10 desk during regular business hours. Region 4 received a Mission Assignment to support ESF-10 activities in the RRCC.
- The FL state EOC (SEOC) is under Level 1 activation and R4 anticipates sending an OSC to staff the SEOC on September 8th. EPA and FL Department of Environmental Protection are compiling a list of RMP, FRP, CERCLA and other regulated facilities of interest that may require an assessment due to being in Irma's impact area.
- The SC SEOC is at OPCON IV (Monitoring) and TN is at Level IV (Monitoring). The EOC for the US territories PR is at Level IV (full activation) and USVI is at Level II (full activation).

EPA Headquarters Significant Activities:

The HQ EOC is activated to Level 1 in support of the R2 and R4 responses to Hurricane Irma. The HQ EOC is coordinating on several levels with R2, R4, and other Federal agencies. The HQ EOC has deployed personnel to the FEMA NRCC to staff the ESF #10 desk. EPA Senior Management that comprise the (PCC) developed and issued senior management objectives that form the basis of field strategy and tactics in response to Irma.

Number of HQ Personnel Involved in the EOC:

| Personnel | AO | OAR | OCFO | OCSPP | OECA | OEI | OGC | OLEM | OP | ORD | ow | R3 | ATSDR | Totals |
|-------------|----|-----|------|-------|------|-----|-----|------|----|-----|----|----|-------|-----------------|
| Employees | 1 | 1 | 0 | 2 | 0 | 1 | 1 | 15 | 1 | 2 | 1 | 1 | 1 | 27 |
| Contractors | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 7 |
| TOTAL | 1 | 1 | 0 | 2 | 0 | 4 | 1 | 19 | 1 | 2 | 1 | 1 | 1 | <mark>34</mark> |

National Incident Management Team (N-IMAT):

EPA activated the N-IMAT (highly skilled response personnel from Regions 1 and 2) to advise and assist R2 with response activities. The N-IMAT team deployed to Region 2's REOC in Edison, NJ to support their response to Hurricane Irma. R4 members of N-IMAT supporting R6 are in the process of demobilizing with Situation Unit Leader and Logistics Unit Leader demobilizing on September 6th, Deputy Incident Commander on September 7th, and Finance Section Chief on September 8th.

EPA Laboratory/Analytical Services:

R2 and R4 held planning discussions but no field operations.

Air Monitoring:

R2 and R4 held planning discussions but no field operations.

<u>Drinking Water/Wastewater Assessments:</u>

R2 and R4 held planning discussions but no field operations.

Other EPA Activities

Fuel Waivers:

| Affected State | Waiver Request | Date Received | Status Talking Point | Waiver Response |
|------------------------|-------------------------|------------------|--|-----------------|
| Reid Vapor Pressure an | d Reformulated Gasoline | Requirement | Waivers | |
| | | | On Sep 7, EPA issued a waiver of the federal requirements for low volatility "summertime" gasoline requirements in all | |

| I | I | ĺ | east coast states | 1 |
|-----------------------------|---|--------|------------------------|---|
| AL, AR, CT, DC, DE, FL, | | | located in PADD 1, all | |
| GA, IA, IL, IN, KS, KY, | | | midwestern states | |
| LA, MA, MD, ME, MI, | | | located in PADD 2. an | https://www.epa.gov/sites/production/files/2017- |
| MN, MO, MS, NC, ND, | None - exempt | N/A | all Gulf coast states | 09/documents/multi-statefuelwaiver090717.pdf |
| NE, NH, NJ, NM, NY, | None example | ,/. | located in PADD 3. In | <u>osy adeaments, mater stateractival verosov 17. par</u> |
| OH, OK, PA, RI, SC, SD, | | | addition, EPA waived | |
| TN, TX, VA, VT, WI, WV | | | the Reformulated | |
| 111, 17, 17, 17, 11, 11, 11 | | | Gasoline (RFG) | |
| | | | requirements in these | |
| | | | same states. This | |
| | | | waiver supersedes | |
| | | | the August 31 waiver | |
| | | | of the gasoline | |
| | | | requirements for | |
| | | | PADDs 1-3. | |
| | | | The Clean Air Act | |
| | | | exempts U.S. | |
| | | | territories from low | |
| US territories (PR / | | | RVP requirements. | |
| USVI) | None - Exempt | N/A | Therefore, there is no | N/A |
| | | | requirement to waive | |
| | | | in the event of a fuel | |
| | | | supply disruption. | |
| Dyed NRLM Diesel Fuel | Waiver | | | |
| Florida | Florida Department of | 9/6/17 | Granted 9/6/17 | https://www.epa.gov/enforcement/florida-fuels- |
| | <u>Environmental</u> | | through 9/22/17 | waivers |
| | Protection requests use | | | |
| | of 15 parts per million | | | |
| | sulfur non-road diesel | | | |
| | to be used as highway | | | |
| | diesel fuel, waiving red dye requirements | | | |
| | uye requirements | | | |

^{*}PADD: Petroleum Administration for Defense Districts

Communications:

EPA activated the Crisis Communication Plan to ensure rapid response to providing coordinated, accurate, up-to-date information regarding its field activities. HQ EPA issued a press release discussing security of Florida Superfund sites prior to Hurricane Irma. EOC PIO continues to work on posting fact sheets on a variety of response topics, portraying EPA's role in the disaster and how each office provides support the response to Hurricane Irma.

HQ Public Affairs developed a public facing EPA Response website. The URL for this site is: www.epa.gov/hurricaneirma. This website is distinct from the EPA OSC Response website for the incident. The site was populated with a short profile narrative and the first incident news release.

Nancy Abrams, Watch Officer
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850 (24hrs)
coc.epahq@epa.gov